



EVAPORATION STATION SENSOR TS260

The TECMES Model TS 260 sensor evaporation station consists of a set of sensors and elements by which the amount of evaporated water is measured in a calibrated tank.

As the amount of evaporated water is a function of temperature, humidity and wind, in addition to the level of water in the tank these variables are measured simultaneously.

The station consists of the following sensors:

- . A Class A Model TS 261 tank 1225 mm in diameter and 280 mm high I give it in galvanized plate of Fe in which it is installed on a mesh base built of hardwood.
- . A float level sensor Model TS 312P-01-1.
- . A water temperature sensor Model TS 265 provided with float and accessories.
- . A wind speed sensor Model TS 231 with its respective AS 236 support.

